Tuesday, July 9 2002

Columbia inspection shows cracks on engine flow liner

Inspection of the Space Shuttle Columbia's Main Propulsion System liquid oxygen and hydrogen flow liners are complete. Ultrasonic testing showed three small cracks on the engine two liquid hydrogen flow liner. No further decisions are expected until teams inspect Shuttle Endeavour later this week. Cracks found in the metal liners inside propellant lines on Shuttles Atlantis and Discovery prompted inspections of the rest of the orbiter fleet. Launch preparations for Columbia's STS-107 mission, scheduled for July 19, have been suspended.

No taxi service 8:30 a.m.-1 p.m. Tuesday

Air outage Tuesday and Wednesday 6 p.m.-2:30 a.m. in Bldg. 4200

AdminSTAR employee overview training set

The AdminSTAR employee overview training is designed to provide users with the core functionality of AdminSTAR learning management software application. Users will be able to identify methods to overcome AdminSTAR log-on barriers, use catalog and calendar features, review and print requested and approved training as well as cancel out of approved courses. Sessions will be in Bldg. 4200, Room G13A on July 9, July 24 and July 25. To register, call John Heath at 544-2622.

http://inside.msfc.nasa.gov